



Submersible pump BETA

The first plug and pump solution, easy installation

- For pumping clean water. Multiple stage submersible pressure pump with integrated intelligent automatic switch a sensor system controls the water level and regulates electronically the on/off.
- Guaranteed dry-running protection.
- With 1" Nozzle on the suction side for the connection of floating filters alternative model with direct suction.
- With 3 m (11.5 ft.) lifting cord and 15 m (49.2 ft.) connecting cable.

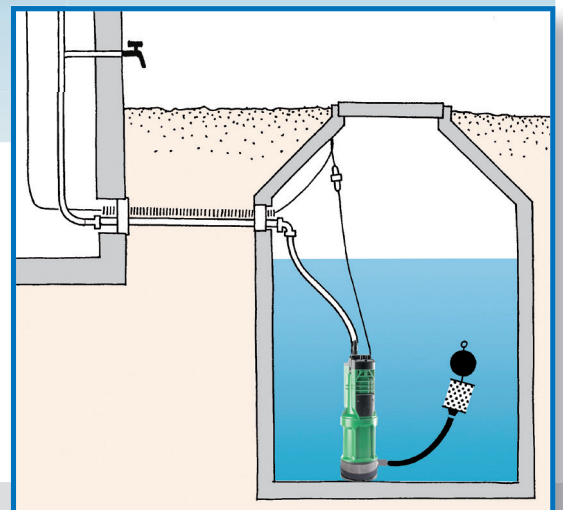


BETA 1200-900
with direct suction



BETA 1000-650T / 1200-900T
with 1" Inside thread plus
Nozzle for the connection
to a floating filter

 **made**
 **in**
 **Germany**



BETA 1200-900



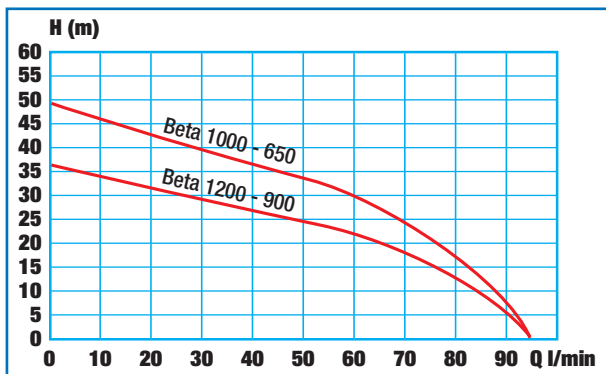
with direct suction

A submersible pump for pumping clean water for garden and landscaping applications. The fix or, multi-stage submersible pressure pump with integrated control system – a sensor monitors water requirements, controls the pump electronically and provides dry run protection. The version with nozzle is delivered with 1" stainless steel inside thread and plastic nozzle enclosed loose, for connection of floating suction filters. With 3 m (9.8 ft.) lifting strap and 15 m (49.2 ft.) connecting cable.

BETA	Maximum delivery rate	Maximum delivery height	Connection suction end	Connection discharge end
1000-650	95 l/min.	36 m	Direct suction	1" inside thread/ UA*
1000-650T	95 l/min	36 m	1" nozzle	1" inside thread/ UA*
1200-900	95 l/min.	45 m	Direct suction	1" inside thread/ UA**
1200-900T	95 l/min.	45 m	1" nozzle	1" inside thread/ UA*

*UA = Universal connection (3/4" nozzle, 3/4" outside thread, 1" nozzle 1" outside thread)

◀ **NEW! 25% less energy consumption!**



Beta 1000-650T / 1200-900T
with 1" Inside thread plus
Nozzle for the connection
to a floating filter



The floating suction filter is ideal for use with the Beta pump

- The large filter surface does not cause any additional suction resistance, which allows the pump to optimum efficiency
- Highly flexible suction hose made of polyurethane with integrated steel spiral. Both ends with moulded sleeve. Remains permanently flexible and elastic
- All metal parts made of stainless steel
- Protects the pump from suction of sediments



For the suction and filtering of rainwater from cisterns, containers, ponds or wells.

The floating ball allows the suction point to rise up and down with the water and ensures that the water is sucked in where it is cleanest: just below the surface of the water. Fine filter body with hoseprotecting nozzle with or without backflow preventer.

Materials:

Mesh size of the filter fabric: 0.3 mm

Floating ball: PE

Filter body: Stainless steel

Con- nection	Filter surface	H x Ø	Floating ball
1"	380 cm ²	120 x 120 mm	Ø 15 cm
1 1/4"	380 cm ²	120 x 120 mm	Ø 15 cm



WISY AG

D-63699 Kefenrod, Oberdorfstraße 26

Telefon +49 (0) 60 54-91 21-0

Fax +49 (0) 60 54-91 21-29

Internet: www.wisy.de

E-Mail: info@wisy.de